

PA. 5 NC

QUERY CONTROL FORM		RTIS USE ONLY	
Application No.	09/88973	Prepared by	Tracking Number
Examiner-GAU	Eckerman	Date	5896878
	2823	No. of queries	7-20-04
		Re - 1	

JACKET

a. Serial No.	f. Foreign Priority	k. Print Claim(s)	p. PTO-1449
b. Applicant(s)	g. Disclaimer	l. Print Fig.	q. PTOL-85b
c. Continuing Data	h. Microfiche Appendix	m. Searched Column	r. Abstract
d. PCT	i. Title	n. PTO-270/328	s. Sheets/Figs
e. Domestic Priority	j. Claims Allowed	o. PTO-892	t. Other

SPECIFICATION

- a. Page Missing
- b. Text Continuity
- c. Holes through Data
- d. Other Missing Text
- e. Illegible Text
- f. Duplicate Text
- g. Brief Description
- h. Sequence Listing
- i. Appendix
- j. Amendments
- k. Other

MESSAGE

Amendment C Paper
 7/8, says do not enter but the
 changes have still been made
 in the specification.

CLAIMS

- a. Claim(s) Missing
- b. Improper Dependency
- c. Duplicate Numbers
- d. Incorrect Numbering
- e. Index Disagrees
- f. Punctuation
- g. Amendments
- h. Bracketing
- i. Missing Text
- j. Duplicate Text
- k. Other

RESPONSE

Please advise

Thank you

initials

initials

Appl. No. 09/488,973

#18/Pmat C
abord
4/29/02

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application Serial No. 09/488,973
 Filing Date January 20, 2000
 Inventor..... Chris Parfeniuk et al.
 Assignee..... Honeywell International Inc.
 Group Art Unit..... 2823
 Examiner D. Collins
 Attorney's Docket No. 30-5016-(4015)
 Title: Methods of Bonding Physical Vapor Deposition Target Materials to Backing Plate Materials

RESPONSE TO APRIL 2, 2002 OFFICE ACTION

To: BOX NON FEE AMENDMENT
 Assistant Commissioner for Patents
 Washington, D.C. 20231

From: David G. Latwesen (Tel. 509-624-4276; Fax 509-838-3424)
 Wells, St. John, Roberts, Gregory & Matkin P.S.
 601 W. First Avenue, Suite 1300
 Spokane, WA 99201-3828

FAX COPY RECEIVED

1 JUN 26 2002

TECHNOLOGY CENTER 2800

AMENDMENTSIn the Specification

(Do not enter (non-expansive) (181,102)

Replace the paragraph beginning on line 13 of page 6 with the following text.

—A method encompassed by the present invention is described by a flow diagram in Fig. 2. At an initial step (labeled 30 in Fig. 2) work hardening is done to a target material. If, for example, the target material comprises aluminum, work hardening can be introduced by compressing the aluminum from an initial thickness to a second thickness. Such